## AMENDMENTS TO THE CLAIMS

This listing of the claims shall replace all prior versions and listing of the claims in this application:

 (Currently amended) A method for initiating a data storage facility recovery process in a data processing system having a first peer data storage facility and a second peer data storage facility communicating with the first peer data storage facility by a first communication link, the method comprising:

executing a first write operation to store data from a host computer to the first peer data storage facility:

executing a second write operation to copy the stored data over the first communication link from the first peer data storage facility to the second peer data storage facility:

monitoring in the second peer data storage facility—the data associated with the second write operation to determine if the data contains an error, comprising:

<u>defining a trigger event comprising a predetermined data</u> <u>string; and</u>

analyzing a running text log buffer associated with the second write operation to detect the trigger event; and

transmitting an instruction from the second peer data storage facility to instructing the first peer data storage facility to initiate a first error recovery operation on the first peer data storage facility upon detection of the error.

(Currently amended) The method of claim 1, wherein transmitting an
instruction from the second peer data storage facility to initiate the first error recovery operation comprises
transmitting the instruction instructing the first peer data storage facility by

communication over a second communication link, separate from the first communication link

 (Original) The method of claim 1 wherein the first error recovery operation comprises issuing a device specific control function causing a warmstart on the first peer data storage facility.

## 4-5. (Cancelled)

- 6. (Currently amended) The method of claim 1, further comprising transmitting an instruction from the second peer data storage facility to directing the first peer data storage facility to store a first root cause data set upon instruction to initiate the first error recovery operation.
- (Original) The method of claim 6 wherein the first root cause data set comprises:

a record of the state of the first peer data storage facility at the time of determination of the error; and

a continuous event log buffer.

- (Currently amended) The method of claim 1 further comprising initiating instructing the second peer data storage facility to initiate a second error recovery operation on the second peer data storage facility upon detection of the error
- 9. (Currently amended) The method of claim 1 further comprising:

instructing the second peer data storage facility to respond to the first peer data storage facility in association with the second write operation;

monitoring the response to detect if the response indicates a problem with the second write operation; and

initiating-instructing the second peer data storage facility to initiate a second error recovery operation on the second peer data storage facility upon detection of the problem with the second write operation.

10-23. (Cancelled)